

ABSTRACT

A clamp for use with a line burner, the clamp having an internal through-hole constructed and arranged to receive a line burner and having an external tapered surface. The tapered surface of the clamp is adapted to align or center the line burner within a hole in a unit for fire spread testing and is adapted to reduce gaps between the line burner and the hole so that flames emitted during fire spread testing from the hole are reduced or eliminated. The line burner may include an indicator constructed and arranged to assist in providing desired alignment of the gases out of the line burner during testing.